Refuse to Integrate with Their Zionist BS

According to "The Protocols of The Learned Elders of Zion" all Goyim are mentally inferior to Jews and unwilling to govern themselves, since we had the words "Liberty, Equality, Fraternity" we now have a fake system of Zersetzung after Jewish Communism and the killing of 100M Russians.

Compare that to a 6M Holohoax, 100M Russians and the USSR CCCP. Radical Thinking There. First the 1666 Cestui Que Vie Act, Then 1871 Act USA is a Corporation, Then Mossad Sinks the USS Liberty, Then 1984 and AIX IBM Computer Shit, Then NSAKEY ADVAPI Windows Monopolies and dot com boom and foreclosures, then, 9-11-2001 Mossad Operation. Rights are Fake Goyim are all Cattle to the Zionist Jews. The battle of the Maccabees clearly states we are just CATTLE to some Western European Jewish Telepathics and they now have plenty of RHEL Super/Quantum Computers to to Remote Neural Monitoring Voice To Skull Remote Viewing EVERYTHING. They own all land by the District of Columbia 10x10.

What they might say and I really do not know exactly how to respond because I would not want to bother with the drama of it all and this is what they exactly do.

I don't know f\$#&*all about writing code. I just created an account here to try to teach myself SOMETHING to try to protect myself and my young son. I'm just a lowly tech support rep for a major wireless carrier and I DESPERATELY need your help. I saw some of your code threads and came to the conclusion you are a TI and thus sympathetic to my plight. My son and I are in very grave danger, and I believe we have already dodged at least 3 attempts on our lives at the hands of my ex husband and his associates. I'd rather not divulge the full extent of the nature of our situation over a public platform, but I'm sure you can surmise that... It's not good. And I am -deadly- serious. My husband has a OnePlus 6T and I have a 7T. I downgraded it from the 7 Pro yesterday in hopes a new sim and IMEI # might safeguard me from my ex infiltrating my phone. It worked well for a few hours, but then right back to the DdOS attacks whenever I would try to upload proof or reach out for help. I believe he is doing this somehow with a virtual line, or linking our OnePlus accounts together somehow. Multiple times a DAY I'll look down and see that my Bluetooth has mysteriously enabled itself, or my NFC, or my screen cast. I have found wifi connections within close proximity to me that indicate that they belong to an optical transceiver, or driving down an isolated road and see wifi connections starting with the name "CODA" available to connect. I find site settings for a multitude of sites in have not been to our heard of. When he calls my phone and I don't answer, instead of showing as a missed call, it will show up as "unconnected", which indicates to me he has somehow rooted his phone for dual sim capabilities, or at the very least he has rooted admin privileges over my device most likely through a "work profile" setup.

I get the concepts, it's what I do for a living, but the execution and the formulas are foreign to me. I don't even know how to ask for what I'm wanting as far as help... If I could just get you to check the raw data on my phone, tell me what it means, what should and should not be running in the background, get these nightmare stalkers OUT of my phone... I know this is highly bizarre, but, you may just be my only hope.

Pages in category "Linux distributions without systemd"

The following 53 pages are in this category, out of 53 total. This list may not reflect recent changes (<u>learn more</u>).

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4MLinux

Α

- Absolute Linux
- Alpine Linux
- Android (operating system)
- Android-x86
- AntiX
- ArchBang
- Artix Linux
- Austrumi Linux

\mathbf{C}

- Calculate Linux
- Chrome OS
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D

- Damn Small Linux
- DD-WRT
- Devuan
- Dragora GNU/Linux-Libre
- Dyne:bolic

<u>LibreCMC</u> <u>LiMux</u> <u>LineageOS</u>

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• Nanolinux

• OpenWrt

Parted Magic PCLinuxOS

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P

• Linux From Scratch

- Porteus (operating system)
- PostmarketOS
- Puppy Linux

R

• Replicant (operating system)

S

- Salix OS
- Slackware
- SliTaz
- Source Mage

\mathbf{T}

• Tiny Core Linux

\mathbf{V}

- VectorLinux
- Vine Linux
- Void Linux

Z

- Zenwalk
- Zeroshell

I avoid the phone and use whatever works best, do not integrate with a normie cell phone or bluetooth that cause brain cancer anyways, blue light and WiFi and 5G were all designed to kill you anyways. You can clearly pick up the SCALAR slash Lilly Wave on any AM/SW Radio yourself.

Find a new way to communicate, all of those devices were designed to ionize you with radiation.

Here is a resource:

En.wikipedia.org/wiki/Category:Linux_distributions_without_systemd Haiku OS Hybrid Kernel, Kollibri FASM OS, Morph OS, Minix, OpenBSDFreeBSD, GhostBSD, AFROS is another one. Android, Windows, Canonical, Amazon, Apple, Blackberry, Symbian, Are All CRAP and NSA FBI COINTELPRO DOD DIA CIA INQTEL GCHQ NCIS Backdoored.

I will refuse for a Lenovo T400 Laptop running Calculate Gentoo Linux 32b i686 CPU. Notice I am running a 32b on a 64b, that is because I refuse to serve them and be a Good Goyim like the Zionists want me too, they run the MSM anyways. As long as it gets the job done I am fine.

I do not like Zionist Garbage Cell Phones, I have a button phone in a Faraday Cage and all them are unable to be your property, a laptop is more property than a cell phone which always has no firewall at-all, Get the Block-It Pocket, Put it in the Ammo Canister, For OSes use Alpine Linux and Oxygen OS and any Linux Without Systemd or find another kernel such as Hybrid Kernel that is just Branched Out, There are plenty of better open source derivatives, micro-kernel (Minix) will restart itself when you attempt to crash it. If you have handlers just fucking reprehend, walk-away,

do not engage with opposing world view religious cult anti science moron political hack SJW or whatever they are.

Alpine OS, Oxygen OS, I reject Canonical for the Systemd Approach, Some Gentoo are Systemd Free. Installing Nmap, Zenmap, Etherape, Wireshark, disabling ping, closing ports, setting root and user passwords, Remote Access Tools are now sold for money and hide everywhere, the firmware, the BIOS/UEFI ROM, The Bootloader TrackO, Inside of Program/Application/Service Data and I/O Drivers. People pay for electret (fet) embedded microphones and it is not that hard to install and buy, some broadcast in a variety of ways, some record as compressed at 48k 32k 16k 24k as Way and Mp3. Some just broadcast to a server or IPTV stream or Peer2Peer what Pedos use, there are so many methods, you just need some know how and sense, you can code it in just python and it will absolutely evade any antivirus run a simple dunderhead macro or loop script or just upload what is on their filesystem to a remote server, there are 1K ports and a protocol can be made up from a programming reference manual, you program it yourself, that was how bit-torrent was made, a simple google search or duckduckgo search and you can see videos everywhere online on how to code a basic I/O node or port with it's own custom protocol and it could be for streaming, storage on an encrypted FS such as a LUKS or even integrated on another processor architecture so that way no IMEI data is realeased that could be used by this Maritime Law system such as a Cassette Tape which clearly does not even have DTMF Tones like a VHS does, they put three vellow dots only seen on blacklight on money and printer paper for CSIS and other random Governments Worldwide, every house and hotel is honey-potted by default, there is no way to detect it.

The OnePlus Forums are where everything started, and we couldn't have gotten this far without you. Your suggestions and feedback have strongly influenced the direction of Oxygen, and we consider all of you a part of the team. This ROM was built just for you, and we can't wait to hear what you think. We've made a feedback app available for download on OxygenOS, and we hope you'll use it. Let's make Oxygen even better, together.

Installation Instructions:

Download OxygenOS HERE

Download Feedback App **HERE**

Note: You'll need to enable installations from unknown sources (settings > security) in order to install the feedback app on OxygenOS.

Please make sure all your data and files are backed up before commencing. Flashing OxygenOS onto CM does require a system wipe, so you will lose all of your data. We are actively working on an easier, more automated solution soon to be available, but for now the build must be flashed manually. Please note, OxygenOS only runs on a OnePlus One device, do not attempt to flash this on any other device.

Please proceed only if you are confident in your abilities to flash a custom ROM. This guide exists to help you flash OxygenOS, but things can still go wrong if not followed correctly. While rooting and flashing will not void your OnePlus warranty, any damage caused by improper flashing is not covered under warranty.

The following instructions assume you have <u>Fastboot and ADB</u> installed.

You first need to flash a recovery onto your device. We recommend using <u>TWRP</u>. Please download the recovery image to your computer. You can follow <u>their instructions</u> to flash recovery, or you can reference these steps:

 Boot into fastboot mode. You can do this on your OnePlus One by holding down the power button and the volume up button. When you see the fastboot logo, connect your device to your computer.

FOR WINDOWS USERS:

• In your terminal window, find the folder where you put the recovery image and run the following commands:

fastboot oem unlock (You can skip this step if your phone's bootloader is already unlocked). fastboot flash recovery <recovery.img>. Image file should be the TWRP recovery image. fastboot reboot

FOR MAC USERS:

• In your terminal window, find the folder where you put the recovery image and run the following commands:

./fastboot oem unlock (You can skip this step if your phone's bootloader is already unlocked).

./fastboot flash recovery < recovery.img > . Image file should be the TWRP recovery image.

./fastboot reboot

You should now have the recovery installed.

Step 2

Unzip oxygenos_1.0.0.zip. In there, you will see a oxygenos_1.0.0.flashable.zip file. **Copy oxygenos_1.0.0.flashable.zip to your phone**. On a Mac, you can use <u>Android File Transfer</u>.

Step 3

Boot into recovery. You can do this on your OnePlus One by holding down both the volume down key and the power button.

Step 4

Once you are in the recovery interface, the first thing you want to do is a factory reset. Again, you will lose all your data so please make sure you have backed up everything before doing this.

Step 5

After the wipe, go to install and find oxygenos_1.0.0.flashable.zip. Confirm flash. This will flash OxygenOS onto your device.

Step 6

After the flash succeeds, you can reboot the device, which will take you to the new OxygenOS. Enjoy!

If you find yourself wanting to rollback to CM, Make sure you have TWRP or CM recovery on the device. **Another factory reset is needed** before flashing unfortunately so make sure you backup all of your data.

Never Settle.

List of known issues:

- When printing images, printer service may stop
- Cannot hang up a call using headphone controls (intermittent)
- OTG can only recognize FAT32 file system
- During system update, display of wifi/data notification may be incorrect
- During system update, display of version number may be incorrect
- Files sometimes crash when uploading files to the cloud
- Files may crash when renaming image files
- Files does not support multi-select deletes